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Balancing methods for binary search trees

JM Cannady · Proceedings of the 16th annual Southeast regional conference, 1978 · portal.acm.org

... are better in regard to time and space and can construct **near**-optimum BS ... The advantages of BB **trees** are: 1. Allows **rebalancing** as one goes down the **tree**. ...[Cited by 1](#) - [Related Articles](#) - [Web Search](#)

Concurrent cache-oblivious b-trees - [all 14 versions »](#)

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... any root-to-leaf path, and the **rebalancing** scheme (where ... ments, then its parent node contains something **near** M 2 ... Each node in the **tree** is laid out in memory ...[Cited by 11](#) - [Related Articles](#) - [Web Search](#)

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S Gilbert, BC Kuszmaul · SPAA 2005: Seventeenth Annual ACM Symposium on Parallelism ..., 2005 · ACM Press

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Cache-oblivious string B-trees - [all 4 versions »](#)

MA Bender, M Farach-Colton, BC Kuszmaul · Proceedings of the twenty-fifth ACM SIGMOD-SIGACT-SIGART ..., 2006 · portal.acm.org

... **tree**, locality preserving front compression, packed-memory array, range query, **rebalance**. ... It is better to store short keys **near** the top of the **tree**, but it ...[Cited by 20](#) - [Related Articles](#) - [Web Search](#)

Self-adjusting trees in practice for large text collections - [all 11 versions »](#)

HE Williams, J Zobel, S Heinz · Software-Practice and Experience, 2001 · doi.wiley.com

... reason techniques such as red-black **rebalancing** are likely to ... when common words are clustered **near** the root ... or measuring completeness and balance of the **tree**. ...[Cited by 13](#) - [Related Articles](#) - [Web Search](#) - [PL Direct](#)

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Z. Kaseff · 2004 · bradley.csail.mit.edu

... 5-7 The initial state of the array before **rebalancing** begins. ... heuristically group logically close disk blocks physically **near** each other ... Search the binary **tree** ...[Cited by 4](#) - [Related Articles](#) - [View as HTML](#) - [Web Search](#)

A new data structure for representing sorted lists

S Huddleston, K Mehlihorn - Acta Informatica, 1982 - Springer

... theorem depends on the fact that the sharing **threshold** t is ... on $B(k)$ for any (a,
b)-**tree** algorithm, independent ... that on the average the cost of **rebalancing** is 0 ...

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R Mulvaney, DS Phatak - Neural Networks, IEEE Transactions on, 2006 - [ieeexplore.ieee.org](#)

... the learned **tree** or FBDD for **rebalancing** analysis, as ... 17], and shown to offer **near**
optimal asymptotic ... spectral analysis of general decision **tree** structures on ...

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... Partial **rebalancing** schemes represent a more elaborate solution. ... **Near**- optimal construction of partitioning **trees** by evolutionary techniques. ...

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JE Flaherty, RM Loy, MS Shephard, BK Szymanski, JD ... - Journal of Parallel and Distributed Computing, 1997 - cs.williams.edu

... to avoid overwowing available memory, the renement **threshold** may be ... may be required

if the mesh **near** an interprocessor ... size, costs would correspond to **tree** depth ...

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[Statistical method to determine operating rules in the event of generator dropout on EDF French ...](#)

H Marigne, P Cholley, D King, J Chrision - Power Tech Proceedings, 2001 IEEE Porto, 2001 - ieeexplore.ieee.org

... is used to provide primary reserve to **rebalance** production to ... Since the method offers

near- comprehensive coverage ... production plans, a decision-tree method was ...

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R Mulvaney, DS Phatak - Neural Networks, IEEE Transactions on, 2006 - ieeexplore.ieee.org

... offering several new capabilities such as **rebalancing**, multiclass (nonnumerical ... space

also tend to be **near** one another ... is a cell at depth in the **tree**, let and ...

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MA Bender, H Hu - 2007 - portal.acm.org

... In the adaptive PMA, we may **rebalance** the elements unevenly ... insertions, that is,

we leave extra gaps **near** elements that ... We let the height of the **tree** be h, so ...

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